## Kaon reconstruction via one-prong decays in the STAR TPC

Wensheng Deng <sup>a</sup> Spiros Margetis <sup>a</sup>

<sup>a</sup>Kent State University

Presented by: W. Deng

## Abstract

We will outline the STAR approach of identifying the charged kaons via their oneprong decay inside the TPC volume. Results on rapidity and pt distributions from simulated studies and preliminary results from real data will be presented in some detail.

Comment: 1. poster 2. for the STAR collaboration